Bremerton Luto Wrecking ! and File 1.1- Solid Waste Handling Permits

OCT 1 6 2002

DEPT OF ECOLOGY

BREMERTON -- KITSAP COU. . Y HEALTH DEPARTMENT 109 AUSTIN DRIVE • BREMERTON, WA 98312

PRORAIL OPERATIONAL PERMIT (not valid until validated) EXPIRATION DATE 11-27-89 PERMIT FEE = \$99.66

7-13-89

BREMERTON AUTO WRECKING 4275 St. Hwy. #3 S.W. Port Orchard WA

98366

DEMOLITION SITE NEW BELFAIR HWY

ACCOUNT NUMBER

PLEASE DETACH AND RETURN THIS PORTION WITH YOUR REMITTANCE

In accordance with The Department of Ecology and Board of Health Regulations
This office is required to issue a prorated solid waste permit for the

BREMERTON-AUTO WRECKING DEMOLITION DISPOSAL SITE.

Please return the white copy and retain yellow copy for your records. The validated permit will be returned to you.

THANK YOU

BREMERTON -- KITSAP COULTY HEALTH DEPARTMENT 109 AUSTIN DRIVE • BREMERTON, WA 98312

BREMERTON AUTO WRECKING

4275 St. Hwy. #3 SW

OPER NAL PERMIT
(not valid until validated)
EXPIRATION DATE 6-30-89
ANNUAL PERMIT FEE = \$200.00

06/08/88

ww. wi

ACCOUNT NUMBER

WA 98366

Port Oresard

DEMOLITION SITE NEW BELFAIR HWY

PLEASE DETACH AND RETURN THIS PORTION WITH YOUR REMITTANCE

in accordance with The Department of Ecology and Board of Health Regulations This office is required to issue solio waste permits for the following: DEMOLITION SITE NEW BELFAIR HWY Please return the white copy and retain yellow copy for your records The validated permit will be returned to you 👉 THANK YOU

BREMERTON-KITSAP COUNTY HEALTH DEPARTMENT

WILLA A. FISHER, M.D., M.P.H., DIRECTOR

Environmental Health 478-5285 109 Austin Drive Bremerton, Washington 98310

Clinic Services 478-5246

Nursing Services 478-5262 Administration 478-5235 Westpark Clinic 76 Russell Road 478-5240

APPLICATION FOR PERMIT TO OPERATE A DEMOLITION SITE

WITHIN KITSAP COUNTY, WASHINGTON

DATE: 7-6-87	
DATE:	A -1
NAME OF APPLICANT: BREMER TON	Aulo WRECKING
ADDRESS: 4275 Hwy 3 5W	
NAME OF LEGAL OWNER: Sid Uhin	ck Jr
LOCATION OF DUMP SITE: 4275 Hw	13 SW PORT ORCHARD WA
LEGAL DESCRIPTION OF DUMP SITE: LAND fil	1 Demolishion Site _ 98366
_	New Belfair Hwy'
•	IMPED EACH YEAR: 3000 to 6000 00 YAR
NUMBER OF TRUCKS TO BE USED IN HAULING GARBAG	EE TO DUMP: -0 - NA
SIZE AND TYPE OF TRUCK BODIES TO BE USED:	NA- Hace
OTHER REMARKS:	• •
	7-16-8-1
FEE: \$200	The ofference of
	SIGNED:
	SIGNED: Leckard Senor AC. TITLE: Minager
* * * * * * * * * * * * * * * * * * * *	-
APPROVED BY:	DATE:
TITLE:	
PERMIT NUMBER:	ISSUED ON:
	The second secon

Pal 200° Q 6-25-84

BREMERTON-KITSAP COUNTY HEALTH DEPARTMENT

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APPLICATION FOR PERMIT TO OPERATE A DEMOLITION SITE

WITHIN KITSAP COUNTY, WASHINGTON

DATE:
NAME OF APPLICANT: Bremerton Outo Wrenking
ADDRESS: Box 4009 Bremerton Was 98312
NAME OF LEGAL OWNER: Side I himsel &
LOCATION OF DUMP SITE: 4275 State Hi Way 3 5W Part Oreland Was 98366
LEGAL DESCRIPTION OF DUMP SITE: 51/2, 51/4, NE1/4 & 5W1/4 NE1/4
Section 9, T27N, R2E WM Kitosp Co.
ESTIMATED AMOUNT OF DEMOLITION WASTE TO BE DUMPED EACH YEAR:
NUMBER OF TRUCKS TO BE USED IN HAULING GARBAGE TO DUMP:
SIZE AND TYPE OF TRUCK BODIES TO BE USED: NA
OTHER REMARKS:
· .
FEE: \$200
SIGNED: Sin Using Qu
TITLE: President
* * * * * * * * * * * * * * * * * * * *
APPROVED BY: DATE:
· · · · · · · · · · · · · · · · · · ·
PERMIT NUMBER: K - D-1-85 ISSUED ON: 6-26-84

State of Wishington Department of Leokogy

ECY 030-38 10/80

APPLICATION FOR DISPOSAL SITE PERMIT

	PART	I (All Sites)	garanta en
ı.	Name of Site Bremeston (Buta Ulreckina	
2.	Address Box 4009	· Q	
	Bremuton 1	Na 98312	
3.	Owner of Record Sid Whine		
4.	Operator Richard Pon	5. Site Number	1
6.	Address 4275 Hwy 3 SW 35.		County Serial
	Port Ochard, 11		
7.	Application Date 95 0189		CE I TABARIN WM KitsAp County
9.	Check Type of Site:		
	Industrial Landfill Transfer Station	Land Spreading Drop Box Composting Resource Recovery	Shredding Baling Other
10.	Is this an existing site? X Yes	No	
	PART II Go	vernmental Approval	
1 · · ·	Have any other permits or approvals bee	a applied for from	Sample of the Control
	Yes No N/		V- N- N/A
		co	Yes No N/A
	1. Municipality Approval X N		
· · ·	2. Planning Commission Approval	b. Department of Eco Flood Control P	logy
	3. Shorelines Management, County Approval		1
	4. Consistent with County Solid Waste Management	Resources; Surface Mining Permit	NA
	Plan X	8. Fire Department Appr	ovalNA
	5. Department of Game/ Fisheries Hydraulic	9. Other(Specify)	
 		h Department Use Only)	
Fina	1 Approval Date	Approved by:	

AV/L&(B2-16)

PART I	I - Governm	ental Appr	oval (Conti	nued)		· · · · · · · · · · · · · · · · · · ·
B. Zoning	عند عند				•	-
1. Classification of Site Ar	ea <u>demi</u>	lition) dispo	real.	oite.	
2. Enforcement Agency — Bu	meston)	- Kita	p Co	Heal	th D	zet.
3. Restrictions (If any))	no garl	aga_		<u> </u>		<u> </u>
4. Use of Adjacent Propertie	s within a (o Quarter Mi	le (Check A	ppropriat	e Box)	•
.5	`.			,	,	
	•	North	East	South	West	_
a. Residential		X	X		<u> </u>	_i _i
b. Commercial		 		_X		
c. Light Industrial		<u> </u>	l			_
: d. Heavy Industrial		 	· _	·] 	_[
e. Agricultural						_ _
f. Mixed				 -	 	_
g. Other Water 5h	ed				X	
(Specify) The sales of the					
PART	III - Solid	l Waste Ch	aracteristi	cs	-	iệ và
A. Type of Clientele Served:	mmerica	C & Prin	nto Est	imated Nu	mber:	
B. Source or Type:					10 (10 m)	, *
			Present V		Projected (Ten Year	
1. Garbage	*			1		A
2. Rubbish		ļ 1				
3. Ashes					•	
4. Bulky wastes	_					-
5. Abandoned vehicles		ĺ	· .	,		
6. Construction and demolition wastes	X	l	1 Ton PER	DAY	3,60	Town

THART III - Solid Waste Characteristics (Continued)

(Continued)	- Description	Present Volume	Projected Volume
. (Continued)	(If necessary)	(Tons)	(Ten Years) Tons
7. Industrial wastes	V Lumber MAT.	1 Ton PER DAY	3,600
8. Hazardous waste	,	· ·	<u> </u>
, 9. Sewage treatment residues			1
10. Street refuse			
11. Litter		41:	
12. Agricultural waste	Shilubs Limbs	200 dles par day	90px. 27
13. Mining wastes		·	
14. Other (Specify)	<u> </u>	·	<u>i</u>
Daily Waste Quantities:			
•		Volume	Weight
1. Estimated per customer da	ily waste quantities	140.	75to 100001
2. Total maximum daily volum		25 40	1/2 TONS
3. Total average daily volum	e or weight	2088	1 Ton
4. Additional comments			
Daily Customer Traffic	المراجع المستعدد والموادات المستعدد والموادات	<u>1</u>	Number -
1. Estimated number of trans	fer vehicles		NA
_2. Estimated number of munic	ipal collection vehic	les	NA .
3. Estimated number of priva	te collection vehicle	s	NA
4. Estimated commercial/indu	strial/special trucks		NA
5. Estimated residential pic	kup trucks/station wa	gons daily	<u>5</u>
6. Estimated residential car	s		2
7. Additional comments Mo	at material is	Sion des	no Sites
		0	

	~ °	PART IV - Soil and Geological Characteristics	s (All Sites)
	Loc	ation:	
		ach copy of USGS Topographical map to each copy of Applic minute quadrangle map, if published.	cation using
	I.	Plot on topographical map the following on site or within perimeter of site:	in one mile of outer
			Checkoff
		a. Wells, water	
		b. Springs	
		c. Swamps	
		d. Streams	
		e. Public water supplies	J SUMM COPE
		f. Other bodies of water	
		g. Underground or surface mines	
	;	h. Mining spoil piles	
	•	i. Irrigation canals	
		j. Irrigation pools	
		k. Mine pools and discharge points	
		1. Gas and oil wells	
	-	m. Other (specify)	
			The state of the s
	2.	Describe the Topographical Setting FAIRLY FINT	- COVER BANK-Right
		simple broks - Denounded by TREES.	
		V	
	Floo	of Plainer	
•	FIO		
	1.	Is the facility in the 100-year flood plain? Yes	NO No
		Size of watershed above the landfill is NA	

Soils:

24 down SAN

1. List all soil series and phases within site and approximate thickness. + hen Rocky

2. List all soil series and phases to be used as cover material.

3. A copy of soil map or references to site location and source of cover material on published soil survey must be included.

· . • · .		
•	ı	
- 	PART IV - Soil and Geolog	gical Characteristics (All Sites) (Continued)
Ge	ology:	
1.	Glacial geology or	•
	a. Type(s) of deposit(s)	ALDERWOOD .
	b. Texture of deposit(s)	
	c. Thickness of deposit(s)	· ·
2.	Bedrock	
	a. Type(s) Wile Pit 10	Z UN
	b. Depth to Plat	
	c. Extent of weathering	
:		ion(s) Pit RUN - SAND
	`	
Su	rface Water:	Yes No
1.	Will there be a discharge o	of leachate to surface waters?
		nd treatment facilities be constructed?
	***	ed for Waste Discharge Permit?
	Rainfall (in inches)	to for waste discharge refmit:
٠,		55 WC456
	a. Annual value	55 INCHES 55 INCHES (25 11 FAR)
-	_	The second secon
		<u>N/A</u>
	ound Water	
1.	Depth to ground water	so to 180 ft boning wells duy
	a. How determined MLEU	vorcing wells duy
	b. Seasonal variation	
		·
		•
-		

PART IV - Soil and Geological Characteristics (All Sites) (Contin

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c. If depth to ground water cannot be determined, it is recommended that a boring or well be drilled outside of, but adjacent to, the solid waster disposal area. Additional information on construction type and materials may be obtained from the regional office of the Department of Ecology. Checkoff (1) Locate well on site map (2) Provide complete log (description of well) (3) Indicate method of drilling 2. Direction(s) of ground water movement 3. Discharge of ground water (indicate on topographical map) a. Distance and direction of discharge point(s) b. Name(s) of discharge point(s), i.e., springs, streams, etc. c. Area tributary to discharge point(s) 4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. Dietracial Advisor Ad	F.	Gro	ound Water (Continued)	•
(1) Locate well on site map (2) Provide complete log (description of well) (3) Indicate method of drilling 2. Direction(s) of ground water movement 3. Discharge of ground water (indicate on topographical map) a. Distance and direction of discharge point(s) b. Name(s) of discharge point(s), i.e., springs, streams, etc. c. Area tributary to discharge point(s) 4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. Dieter 2021 - And - Arnal Exposites of Clay, Roaky Defended My 25 fet bank on En of Clay, Roaky Defended My 25			a boring or well be drilled outside of, but adjacent to, the s disposal area. Additional information on construction type ar	olid waste d materials
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2. Direction(s) of ground water movement 3. Discharge of ground water (indicate on topographical map) a. Distance and direction of discharge point(s) b. Name(s) of discharge point(s), i.e., springs, streams, etc. c. Area tributary to discharge point(s) 4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. Dieterminal by Estat bank on Ent of Lings pattern. 5. How was information determined? Thermation for Tuesdockies 6. How was information for Tuesdockies 7. Tuesdockies 7. Tuesdockies 7. Tuesdockies 8. Tuesdockies 9. T			(1) Locate well on site map	N A
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3. Discharge of ground water (indicate on topographical map) a. Distance and direction of discharge point(s) b. Name(s) of discharge point(s), i.e., springs, streams, etc. c. Area tributary to discharge point(s) 4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. DRT-KOTK-WAND - Grant devices of Clay, Rocky Defendent by State bank on Sular Alexandrate. 5. How was information determined? If remation from the properties of the substitute of the substit			(3) Indicate method of drilling	NA
a. Distance and direction of discharge point(s) b. Name(s) of discharge point(s), i.e., springs, streams, etc. c. Area tributary to discharge point(s) 4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. DRT-KO'K - AFNA - Arnall deposits of Clay, Roally Defendant by Soft bank on Sular Africa Marginetic Soft. 5. How was information determined? Iformation Array Meglocking.		2.	Direction(s) of ground water movement	Sleeing South
b. Name(s) of discharge point(s), i.e., springs, streams, etc. c. Area tributary to discharge point(s) 4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. Dieterminal law 85 fet bank on the damp of the damp of the strength of damp of the strength of damp of the strength of the strength of damp of the strength of the stren	-	3.	Discharge of ground water (indicate on topographical map)	
4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. DIRT-KOIK- ARNA - Arnael disposites of Clay, Racky Determined by 25 fet bank on such of damp pate. 5. How was information determined? Thermateon from Teegloomia	•			V
4. Subsurface information: (Detailed information is needed on subsurface conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. DIRT-KONA- WAND- Arnul devices of Clay, Rocky Defendant by Estate bank on Estate of Lung Att. 5. How was information determined? Ifernation Analysis Tree Trieglosking.		:	b. Name(s) of discharge point(s), i.e., springs, streams, etc.	2 Ruley 37 Kg
conditions for proper analysis of the site. This information on soils, geology, and ground water may be determined from deep cuts, borings and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings, and locate on topographic map, logs. DIRT-KONA-ARNO-ARNO-ARNOLDED & Clay, Rocky Defendant by 85 fet bank on End of Jung Attention 5. How was information determined? Iformation of The Meglocking 5. How was information determined? Iformation of The Meglocking 5. How was information determined? Iformation of The Meglocking 5. How was information determined? Iformation of The Meglocking 5. How was information determined?			c. Area tributary to discharge point(s)	
5. How was information determined? Iformation from Miglaria	100 201 201	4.	conditions for proper analysis of the site. This information on s geology, and ground water may be determined from deep cuts, boring and wells, backhoe pits, strip mines, quarries, natural outcrops, road or railroad cuts). Describe location, detailed description a findings, and locate on topographic map, logs.	soils, gs or and
			·	
WELLS		5.		neegloring
			WEELD	<u></u>

			PART V - Disposal Sites - Design and Operation	
Α.	Del	taile	d Plans and Maps of Disposal Site:	
	Sul	omit	one copy of each set of plans with each set of application forms.	٠
•	1.	Pro	perty Line Map	
		a.	One map should indicate property lines of site, use of adjacent properties, all right of ways (fuel, power line, roads, etc.).	,
			(1) If right of way exists, name of owner	
			(2) Does owner/operator own mineral rights? Yes No	٠.
			(3) If not, name and address of owner of mineral rights.	
	2. :	one	ailed topographic maps of the site should include the following. More than map may be used to show the required information on site and within 1/4 minimeter of site. Checkoff	
		~-a.	Scale 1":400' or larger	•
•			Five-foot contour interval or less	
			Location of access roads and roads on landfill	
٠.			Location of permanent fencing	
		e.		_•
		f.		•
	:		sewers, electricity, gas, telephone, etc.)	
		2	Location of right of ways for power lines over 1 kv	
			Location of discharge point of ground water	
			Location and identity of monitoring wells	h · •
		j.	Location and identity of other wells . NA	
		k.	Direction of ground water flow (indicate all	
			directions found)	
* * .		1.	Fire protection facilities if beyond 1/4 mile, show on	
			general topographic map	
•		m.	Leachate collection and treatment facilities NA	
		n.	Employee facilities	
		٥.	Equipment storage and repair buildings	
		р.	Salvaging facilities	
		q.	Buffer zone, plantings, etc.	
		r.	Location and identity of springs	
		s.		-
		ŧ.	···· ===== ======	
			Location and identity of fire hydrants	
		v.	Location and identity of fire ponds	
		w.	Diversion ditches and water control structures	
		х.	Lifts	
		у.	Cover stock piles	
		Z.,	Other (specify)	

-		PART V - Disposal Sites - Design and Operation (Continue	d)
3.	a. b. c. d. e.	Working grade of each lift FLAT Slope and width of working face FLAT Approximate time interval between lifts 30445 Sequence of lifts and cover usage in fill area HD-21AC E LOADER Final slope sequence 7 Degree SLope to Right Side. Cover supply sources BURM ON LEFT Side of DRAY SITE Drainage and water control devices	Checkoff
4.	Pla	ns for Finished Site (Check each item included)	-
		Slope and contour 20 Avale	r Z
		Buildings	- R/A
	c.		172
		Road construction	1. A
	e.	Revegetation procedure political Steps	
	f.	Final site maintenance and the second	1
	g.	maps and a statement of fact recorded as part of deed with county auditor (WAC 173-301-310)	V
	h.	Other (specify)	· ·
		The state of the s	
5.	Lea	chate Collection and Treatment - Required? Yes No	
		Not at this time	•
	_	Location of collection and treatment facilities	à 67
	a. b.	Cross sections and elevations of collection system	# } ///-
	.	Cross sections and elevations of treatment facilities	
	_ <u>d.</u>	Location of discharge points of treated leachate	
	e.	Comments	
_	_		
6.	Loc	ation of proposed ground water monitoring points	
	_	Number /	V
	a. b.	Depth APPROX 65At	
	c.	Log of boring or well	
	d.	Sampling method test tube	
	e.	Sampling frequency	-
	f.	Comments	·
	-	WATER WAS TESTED UNIVERSITY WASA	

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		PART V - Disposal Sites - Design and Operation (Continued)	14 1	
	В.	General Plan of Operation. (Describe in addendum, check as completed.)		2 14 4 4
		1. Proposed landfill method 2. Schedule of filling 3. Site preparation 4. Designation of unloading area 5. Size of working face 6. Cell construction 7. Compaction and cover practice 8. Blowing litter control 9. Surface water management 10. Dust control 11. Gas venting provisions 12. Road construction 13. Erosion control 14. Traffic control 15. Final cover 16. Final slope 17. Revegetation procedure 19. Record system 20. Salvaging system 21. Noise control 22. Employee facilities 23. Vector control 24. Other (specify)	KKASKKKKKKK	
	=	PART VI - Operational Support		
	Α.	Employee Facilities:	Yes	No
		Are employee facilities provided in accordance with (WAC 248-62)?	·/	
	в.	Disease - Vectors:		
		1. Facility will apply daily cover.	3 d## 	" <u>/</u>
		2. Facility will practice other techniques. Explain 3. Control program for: Rodent, Fly, Bird? (circle)		\(\tau \)
· ÿ.	c.	Disease - Sewage Sludge and Septic Tank Pumpings:		*
	 		· · ·	\times
	•	2. Are crops for human consumption to be planted within 18 months after application of waste?		×
-		3. Will the waste be treated by a process to significantly reduce pathogens and is access controlled 12 months for the public, l month for grazing animals?		X
	D.	Air Quality:	•	·
		Will open burning of solid waste be practiced at the facility?	-	$\boldsymbol{\times}$
•		Control program for odors?		X

!

		PART VI - Operational Support (Continued)
E.	Saf	ety - Gas:
		Will methane or other explosive gases be generated? Yes No
	· .	If generated, how will they be controlled?
F.	Saf	ety - Fire Protection:
	1.	Fire Department (Name and Address - Telephone) Sunny Slope Fire Dept Litry Conty Fire Dist #6+ Mula and will Fire Dist#7 Distance from site / mile:
	2	Pond
	:	a. Location
		c. Elevation
		Soil Stockpile
: .		a. Location At desup site
		b. Volume Approx, 100 thrown Thede on MORE
	4.	Water Under Pressure
		a. Location
	_	b. owner KitsAn County June first # 6
		c. Volume of water
		d. Pressure
		e. Distance to fire hydrant WA
. •	5.	Comments
	•	
, X		

- 1. Material is Crushed then spread out & covered with 12 inches dirt.
- 2. Every three day's or as needed.
- 3. cleaned up as needed.
- 4. On flat ground.
- 5. Approx. 100 ft. X 25 ft. ...
- 6. Approx. 1 1/2 ft. to 2 ft.
- 7. Crushed with a 65,000 lb Cat. and Covered with 12 inches fill dirt.
- 8. N A
- 9. Water is tested once a year.
- 10. N A
- 11. Is vent by 2 ft. pipe which runs full length of dump site.
- 12. Roads are mantained as needed.
- 13. N A
- 14. Speed limit sign's plus attendent on duty.
- 15. Appropreate cover with fill dirt.
- 16, Approx. 20
- 17. Plant grass
- 18. Open 6 days a week.
- 19. Dailey book work plus, accountant.
- 20. Most anything of value is recycled.
- 21. N A
- 22. Has office that is moveable.
- 23. Pest Control around dump site.
- 24. N A

						•
		•		ı		
	•	:				
	7	PART VI - Ope	erational Suppo	rt (Continued)		
. Sa	fety - Bird Hazard	s to Aircraft:	•	- Land		···
1.	Will the disposa by piston-type a aircraft? <u>WC</u>	ircraft or 10,00			port runway used ay used by turbojet	-
· 2.	Does the facilit septic tank pump				, sewage sludge,	
Sa	ifety - Access:	·		•		
1.	- Will access of u	nauthorized pers	ons into the f	acility be con	strolled? //aal	
	How? by lon	Seed gate	Segore	entran	ce at nigh	Ł
2.	0 0		colled within t	\sim	as not to expose	Q)
	How! Attending	ut of de	dy duein	ng biss.	hours	
;					<u> </u>	-
Co	entrol Programs:			•		
1.	Dust control	NA				
2.	Odor control	NA				
3.	Noise control	NA				 •:
. 4.	Other		en e			
En	dangered Species:					
sp		csuant to the En	dangered Speci		langered or threaten 3 (16 U.S.C. 1530 ET	
Pu	blic Utilities	<u>.</u>	-55			•••
		On site Yes or No	Off site Yes or No	Distance fr Site	com Date Available	•
1.	Electricity	Exea	•			
2.	Water	nes			·	
3.	Sewage	(120				
4.	Telephone	ass.				
5.	Other (explain)					
	•					

manager

	PART VI - Operational Support (Continued)	
L.	eighing and Measuring Facilities:	
•	. Scales	
	a. Description NA	
	b. Location NA	
	c. Charges 2500 PER Utted	
	Other (specify)	
	a. Type PRORATE d	
	b. Description on Fainted Sign at days sets	
	c. Location at Aun sets	
М.	ecords System (See Guide in Instructions): V Yes No	-
	Libered & Boon &R	·5-5
	Prepared by:	
		.
	Querier Bringerton 1.	, ~_
	Title: Opening Outs wereling	9
	Date: 6-30-85	

BREMERTON-F'"SAP COUNTY HEA! "Y DEPARTMENT

WILLA A. FISHER, M.D., M.P.H., DIRECTOR

Environmental Health 478-5285 109 Austin Drive Bremerton, Washington 98310

Clinic Services 478-5246

APPLICATION for Permit to Operate a

Demolition Site within Kitsap County

Washington

· · · ·	Date
Name of Applicant, Bremerton a	uto Wrecking Inc
Accoress: 4275 Huy 3 S.W. Por	
Name of Legal Owner of Dump Site: Sid	
Location of Dump Site: 4275 duy 3	· //
Legal Description of Dump Site: Sec. 9	
Kitesp Co.	<u> </u>
	•
Estimated Amount of demolition waste to be	dumped each week.
	· · · · · · · · · · · · · · · · · · ·
Number of Trucks to be Used in Hauling Ga	urbage to Dump None
Size and Type of Truck Bodies to be Used:	none
Other Remarks:	`.
FEE: \$200,00	5.01.0.00
•	Signed Old Thench
	Title freatent
Approved by	Date
Title:	_
Permit No. K-D-1-84 Issued on	** ·

BREMERTON-KUSAP COUNTY HEAJTH DEPARTMENT

WILLA A. FISHER, M.D., M.P.H., DIRECTOR

Environmental Health 478-5285

Permit No.

109 Austin Drive Bremerton, Washington 98310 Clinic Services 478-5246

APPLICATION for Permit to Operate a Demolition Site within Kitsap County Washington

Name of Applicant, Gremerton Name of Legal Owner of Dump Site: 75 Hun 3 5W Location of Dump Site: 42 Legal Description of Dump Site: 572,5 W/4 Estimated Amount of demolition waste to be dumped each week. 15 to 20 yards) Number of Trucks to be Used in Hauling Garbage to Dump wone Size and Type of Truck Bodies to be Used: ______ Other Remarks: FEE: \$200,00 K-0-2-83 Title:

Issued on

Name of Applicant, Dremestow Ruta Address: 100 4009 Dremetow Name of Legal Owner of Dump Site: Location of Dump Site: 11 11 3 Legal Description of Dump Site: 5% 5W/4 NE/4 + 5W/4 NE/4 Lection 9 TATN RATH ROE W.M. Estimated Amount of Trash and Rubbish, and/or Offal to be dumped per week: 300 unus) Number of Trucks to be Used in Hauling Garbage to Dump //ono Size and Type of Truck Bocies to be Used: Other Remarks: Approved by_____ Title: Permit No. K35-044-80 Issued on 7-6-81

 N_0 K-35-044-80

Date June 19, 1980

BREMERTON-KITSAP COUNTY HEALTH DEPARTMENT

PERMIT

Sid Uhinck, Jr.	. d.b.aBremerton Auto Wrecking
4275 Highway 3, S	W, Port Orchard, Washington
agreeing to comply with all the	ordinances or rules and regulations of the
Bremerton Kitsap County Board	of.Health.and.State.of.Washington
applying todisposal of solid wast	e
is hereby granted permission to .operat	e.a.solid.waste.disposal.site.(NO.GARBAGE).
Demolition.waste.and.stumps.only	/•
	•••••
within the .\$\frac{1}{2}, .\$\frac{1}{2}\text{\$\text{\$\bar{1}}\$}\text{\$\text{\$\bar{1}}\$}, \bar{\bar{1}}\text{\$\bar{1}\$}\text{\$\text{\$\bar{1}\$}\$}\text{\$\text{\$\bar{1}\$}\$}, \bar{\bar{1}}\text{\$\bar{1}\$}	注,.Sec9,.T27N,.R27N,.W.MKitsap.County.
for the period ending	
Health Officer or his/her authorized ag	the Health Department, and may be suspended by the ent; or revoked after an opportunity for a hearing by holder of any of the ordinances or rules and regula-
Environmental Health Specialist	Willa Q. Fisher (K) Health Officer

Attich sect T23N, RIW WM.

	Date June 18, 1980	
Mame of Applicant, Bremerton Auto Wred	cking	
Address: P.O. Box 4409		
Name of Legal Owner of Dump Site:	Sid Uhinck Jr.	
Location of Dump Site: 4275 Hwy. 3 S	.W. Port Orchard, Wn. (New Belfair	Нw
Legal Description of Dump Site: Within the Section Section	<u></u> .	
	·	
Estimated Amount of Garbage, Trash and Rubb	pish, and/or Offal to be dumped per	
week: 430 Cubic Yards		
Number of Trucks to be Used in Hauling Garb	page to Dump None	
Size and Type of Truck Bocies to be Used:	None	
······································		
Other Remarks:	·	
•	Signed Sid University	
 	Title <u>Fresidents</u>	
Approved by	Date 1/25/80	٠,
Fitle:	<u>.</u>	
Permit No. <u>K-35-044-80</u> Issued on	6-19-80 - #6112 9500	0
	1-4-	

7-16-80

No. K-35-044-79

Date April 2, 1980

BREMERTON - KITSAP COUNTY HEALTH DEPARTMENT

PERMIT

	Sid Uhinck, Jr. $d.b.a$. Bremerton Auto Wrecking Inc.
	P.O. Box 4009, Bremerton, Washington 98310
	agreeing to comply with all the ordinances or rules and regulations of the
	County of Kitsap
	applying to Bremerton-Kitsap County Board of Health and State of Washington
	is hereby granted permission to operate a solid waste disposal site-NO GARBAGE
	······································
	within the Sta, SWta, NEta, and SWta, NEta, Section 9, T27N, R27N, R2E, W.M.
	for the period endingJune.30, 1980(3 months only)
	This permit shall remain the property of the Health Department, and may be suspended by the Health Officer or his/her authorized agent; or revoked after an opportunity for a hearing by the Health Officer, upon violation by the holder of any of the ordinances or rules and regula-
•	tions applicable. Environmental Health Specialist Cullo d. Fisher M.() Health Officer
	Team Officer

Washington

	Date March 19,1980
Name of Applicant, Breme tow Qu	ito Wrecking Inc.
Address: POBOX 4009 Bre	
Name of Legal Owner of Dump Site:	Whinek ?
Location of Dump Site: New Relfair	
Legal Description of Dump Site: 51/2, 50	
NEVA Section 9 TOTA	_
Kitap County.	-
Estimated Amount of Garbage, Trash and Rubb	pish, and/or Offal to be dumped per
week:	
Number of Trucks to be Used in Hauling Garb	page to Dump negal
Size and Type of Truck Bocies to be Used:	
	. 08
Other Remarks:	**
•	
en eren eren eren eren eren eren eren e	Signed Sid Wayy
4.54	Title Rose Port
Approved by	Date 4/880
Title:	
Permit No. K. 3. odd. 79 Issued on	4-2-80

mud 4-8.80

		Date	
	Bremerton Auto 1		
Address: Rt4	Bex 431	PO BOX 441	
Name of Legal Owner	of Dump Site: 6M	King	
Location of Dump Si	te: Bréfai	n Record	
Legal Description o	f Dump Site: O	n Record	
		· · · · · · · · · · · · · · · · · · ·	
		1	
Estimated Amount of	Garbage, Trash and F	Rubbish, and/or Offal to be d	.umped pe
week:	Various.	A	
Number of Trucks to	be Used in Hauling G	Sarbage to Dump (Gn E	
Size and Type of Tr	uck Bocies to be Used	i: Mon	
Other Remarks:		·	
November 1, 1979 thr June 30, 1980 = \$66.6		BEyng finto C	Wokg
	· * * * * * * * * * * * * * * * * * * *	Signed Maley Title MES	
			-
Approved by		Date	_
Title:	· · · · · · · · · · · · · · · · · · ·		
Downi + No	Tamad as		

			Date		<u> </u>
	Name of Applicant, Breme	erton Auto Wre	ckina		
	Address:				
	Name of Legal Owner of Dump S				,
	Location of Dump Site:				
	Legal Description of Dump Sit				
				ام د مود ن	· · · · · · · · · · · · · · · · · · ·
	Estimated Amount of Garbage,	Trash and Rubl	oish, and/or	Offal to	pe gambeg
	week:				نوا . موسور بروس
	Number of Trucks to be Used i	n Hauling Gar	page to Dump_		
•	Size and Type of Truck Bocies	to be Used:		······································	
					
	Other Remarks:				
					·
	November 1, 1979 thru une 30, 1980 = \$66.67 for 8 mo	nths.			ع
	•	•	Signed		
-			Title		
and the second	Approved by		Date	· • · · · · · · · · · · · · · · · · · ·	-
	Title:	·			
	Permit No.	Issued on			

Joraled

	Date 1-20.79
Name of Applicant, Brem Auto	
Name of Applicant, NEM HOIS	WVI
Address: Rt 4 Box 431 7	
Name of Legal Owner of Dump Site: 6 M	
Location of Dump Site: Belfait +	t wy
Legal Description of Dump Site:	· record
· · · · · · · · · · · · · · · · · · ·	
Estimated Amount of Garbage, Trash and Ro	ubbish, and/or Offel to be dummed per
week:	and the first control of the control
	· · · · · · · · · · · · · · · · · · ·
Number of Trucks to be Used in Hauling Ga	arbage to Dump
Size and Type of Truck Bodies to be Used	· Chone
Other Remarks:	
<u>-</u>	
	10 miles
<u>.</u>	Signed Simple
	Title Ozonen
Approved by	Date
Title:	
Permit No. K-35-044-79ssued on_	7-1-79 \$ 1333
	Pd 20-19
	Pa 20

No. K-35-044-79

Date July 1, 1979...

BREMERTON-KITSAP COUNTY HEALTH DEPARTMENT

SEE REVERSE SIDE FOR CONDITIONS SET FORTH:

PERMIT

Mitch King	d.b.a	Brementon Au	to Wrecking
Belfair	Highway (P.O. Bo	ax .441).Bremento:	n, Washington
agreeing to comply	with all the ordinal	nces or rules and re	gulations of the
State of Washington	andCounty .of .K	i.tsap	
applyingdisposal of soli	d waste		
is hereby granted permission	in to . operate a sc	olid waste dispos	sal site · · · · · ·
			M3
within the Portion of			
for the period ending	October	31, <i>19.</i> 79	Man .
This permit shall remain the Health Officer or his/her a	e property of the Hea	ilth Departme ռէ ≎փն	iniay be suspended by the
the Health Officer, upon vio			
tions applicable.	•	11/1/1/20	A. 1 40
Environmenta	l Health Specialist	THERE C.	Trokey M. D

Washington

Date	8-16-78
Name of Applicant, Brementon Auto W Address: Rt Y Box 431 Pt-Orcha	meki, In
Name of Lagal Owner of Dumm Site:	`
Location of Dump Site: Befair Hwy Su Legal Description of Dump Site: Rt 4 13 x 43/	nny slope.
Legal Description of Dump Site: 127 4 127 43/	et-Orchard Win
Estimated Amount of Garbage, Trash and Rubbish, and/o week: 10-10 15 thousand Cu y ds o Number of Trucks to be Used in Hauling Garbage to Dum Size and Type of Truck Bocies to be Used:	year-
Other Remarks:	
Signed <u>o</u> Title <u>0</u>	7
01 1	8-16-78
Title:	-78

Date 6/20/77
Name of Applicant, BREMERION AUTO WRECKING
Address: P.O. Boy 441. BREMERTON, WA.
Name of Legal Owner of Dump Site: BREMERION AUTO WRECKING INC.
Location of Dump Site: RT4, Box 431, PORT ORCHARD
Legal Description of Dump Site:
Estimated Amount of Garbage, Trash and Rubbish, and/or Offal to be dumped per
week: NO CHANGE
Number of Trucks to be Used in Hauling Garbage to Dump None
Size and Type of Truck Bodies to be Used:
· · · · · · · · · · · · · · · · · · ·
Other Remarks:
Signed Lois & King
Title Bhpl.
Approved by Date
Title:

Date June 20,7977

bremerton-kitsap county tment of Public Health

PERMIT

1	d.b.a. Bremerton Auto Wrecking. P.O. Box 441, Bremerton, Washington
•	agreeing to comply with all the ordinances or rules and regulations of the Kitsap County & State of Washington applying to disposal of solid waste is hereby granted permission to operate a solid waste disposal site
	within the Portion. of. NEz. SEz. Section.1, 123N, RIW. M.M., Kitsap. County. for the period ending
	Health Officer or his authorized agent; or revoked after an opportunity for a hearing by the Health Officer upon violation by the holder of any of the ordinances or rules and regulations applicable. Environmental Health Specialist Health Officer

APPLICATION FOR PERMIT TO OPERATE a

Solid Waste Site WITHIN KITSAP COUNTY,

WASHINGTON

			Date 6/30	176
Name of Applican	t, Bremerton	auto	Weeking	
Address: 8.0.	Bey 441 1.	Bromerton	_, wa. 98310	
Name of Legal Ow				·
Location of Dump	Site: New	Belfair	Lucian	
Legal Descriptio	n of Dump Site:_			·
		·	_ .	
				
Estimated Amount	of Garbage, Tra	sh and Rubb	oish, and/or Offal	. to be dumped pe
week:				
Number of Trucks	to be Used in F	iauling Gart	page to Dump 1/2	Ne
Size and Type of	Truck Bodies to	be Used:	None	
•	, , , , , , , , , , , , , , , , , , ,	 		· · · · · · · · · · · · · · · · · · ·
Other Remarks:	·			
	· 		· · · · · · · · · · · · · · · · · · ·	
			Signed Law	J. King
			Title	phar
Approved by	Aw:	7	Date 420/	1
Title:		·	· •	•
Parmit No V	15-0111-71.76	emind on	6-30-76	

Parist no. 6- 20-76

(Local Health Department Use Only)

Non conforming

						,	•		
	. 1.	ia	sullication of S	ite vred	. Unc laso	Lied P	<u>Linc blo</u>	Z Apro.	3-4-
	2.	Enfo	prognent Agency_	<u>Kitsing</u>	o Count	Wish		·	
	3.	Restrictions (If Any) Comm. Incincrators Not allowed							lowe of
	4.	Use of Adjacent Properties Within a quarter Mile (Check Appropriate Box) Auto Wycking, tree							
					North	East	South	West	
		а,	Residential			1500,			
		b.	Commercial		adacut				
		-	Light Industri	al					
	•		Heavy Industri	.al					
		e.	Agricultural			<u> </u>		+	
	-	€.	Mixed						
		g.	None					1	
						<u>L</u>		1	
									·
==			PART III	Solid V	Vaste Chara	cteristic	s		
Α.	Popu	ılatio	on Served	<u>30 00</u>	e to	40 00) es		
В.	Sour	ce or	Type:						
			Description (If necessary)		Present Volume (Tons)		Projected Volume (Ten Years) Tons		
	1.	Garbage Rubbish Ashes		727 1161	Lessary)		ons)	(Tell Teat	3) 10115
	2.			<u> </u>		21/	1/0		· · · · · · · · · · · · · · · · · · ·
	- 3.			<u> </u>		d/2	1 or hay	<u> 3 e</u>	⊇
	4.	Bulk	cy Wastes	\	± 2 (v		1		- "
	5.		doned vehicles	ع عالم ا	VIV	cludec	4		
	6.		struction and						
	0.		olition wastes	يم کي	E# }	include	ϵ		
	7.	Indu	strial wastes						
	8.	Haza	irdous waste						
	9.		ige treatm e nt Ldues		·				
	10.	Stre	et refuse					<u> </u>	

13. Mining wastes

Agricultural waste

Litter

11.

12.

BUILDING SITE APPLICATION (TRIPLICATE) Department of Public Health Bremerton-Kitsap County

109 Austin Drive, Bremerton, WA 98310

Date Received FEB 5 OWNER: Earl M. King of Orchard, Wn. Mail addie Po Box 441 ADDRESS: R+4 Box 431 Bremerton Wa. PROPERTY ADDRESS, LEGAL DESCRIPTION AND LOT SIZE: (Insert here or attach, include vicinity map if located on rural route) TYPE BUILDING: Single Fam. Resid. On-site Bldg. ____ New Constr.__ Multi-fam. Resid. ____ Mobile Home X Exis Const. Factory Built No.of Bedroom 3 Commercial Basement Other IF TO BE SERVED BY INDIVIDUAL SEWAGE DISPOSAL SYSTEM COMPLETE THIS SECTION: 🐰 LOOM MIXTURESTATION TEST 1.__ PERCOLATION TEST 2. Min/inch SOIL LOG # 2 PERCOLATION TEST 3. Min/inch ELEVATION OF WATER TABLE NON Drawing on reverse or accompanying this in accordance with rules and regulations. DATE PERCOLATION TESTS CONDUCTED HILL AVE NW GIGHARK WATER SUPPLY: Building site to be served water from Sunnaslope 1. PUBLIC (Name of Public Supply) 2. PRIVATE Building site to be served water from on-site supply serving only this building. (Signed by Building Owner or Agent of Water Supply) SEWAGE DISPOSAL: Comments and Action WATER SYSTEM: Comments and Action

S-88 1971

Environmental Health Specialist

N.E.4. S.E.4 ×1,00/1 $H_{\mathfrak{o}}$ H

C. C. OLAV 19 4 ra_{vy-1}H 19. $_{\mathrm{D}}$.

BUILDING SITE APPLICATION (TRIPLICATE) Department of Public Health Bremerton-Kitsap County

109 Austin Drive, Bremerton, WA 98310

Date Received FEB 5 OWNER: Earl M. King pt. Orchard, Wn. Mail addse Po Box 441 ADDRESS: R+4 130/431 Brimington Wa. PROPERTY ADDRESS, LEGAL DESCRIPTION AND LOT SIZE: (Insert here or attach, include vicinity map if located on rural route) TYPE BUILDING: Single Fam. Resid. ___ On-site Bldg. New Constr. Multi-fam. Resid. ____ Mobile Home X _ Exis Const. Factory Built No.of Bedroom_, Commercial Other Basement IF TO BE SERVED BY INDIVIDUAL SEWAGE DISPOSAL SYSTEM COMPLETE THIS SECTION: LOOM MIXTURESTATION TEST 1. PERCOLATION TEST 2. Min/inch SOIL LOG # 2 -PERCOLATION TEST 3. Min/inch ELEVATION OF WATER TABLE Drawing on reverse or accompanying this in accordance with rules and regulations. DATE PERCOLATION TESTS CONDUCTED WATER SUPPLY: Building site to be served water from Sunnyslope 1. PUBLIC (Name of Public Supply) 2. PRIVATE Building site to be served water from on-site supply serving only this building. (Signed by Building Owner or Agent of Water Supply) SEWAGE DISPOSAL: Comments and Action WATER SYSTEM: Comments and Action Environmental Health Specialist

S-88 1971

N.E.4. S.E.4 31,00M $\mathcal{H}_{arphi_{l}}$ 3 北

. 61 61 11 6, VA 4700 2.30

DEPARTMENT OF ECOLOGY APPLICATION FOR DISPOSAL SITE PERMIT (PART I (All Sites)

		•		
	Name of Site Ames Refuse	- Box are	ton Auto wrecking Inc.	•
ETE	IMED .		1 2 3 4 5 6 7 8	
	Address Bx 441 Brame	150n 98.	3/0 40146	
	(Nelsland Wick, to above		Card Solid State Form	
ું તુંધે 2	19 1974 CT 14511 CT		Waste	
	Owner of Record Gar Mi King	î		13_
MERTON	-KITSAP CO. 1 - 1 - 1 - 1	· · · · · · · · · · · · · · · · · · ·	Site Number	
	Address 1// / 2 //- /c//c		County Serial	
,, e, , o,	Brime Rton Wesh	98310		
	· · · · · · · · · · · · · · · · · · ·	,	<u>14 15 16 17 18 19</u>	20
	Application Date	74	Location	Į E=Ω.
	1 <u>0</u> 10110	1 / 1	SEC TWP RANG	W≠1
	Day Month	Year	SEC TWP RAN	GE.
		<u> </u>		
	Check Type of Site:		Site Acquisition	
		222	- 01 [77]	
	Sanitary Landfill	200	Box 21:	
	Garbage Feeding Operation Transfer Station	210 220	Select 1, 2, 3, or 4 from Below	
	Incinerator	230	Presently owned 1	
•	Rural Container System	240	Will purchase 2	
	Drop Box System	250	Will lease 3	
	Compost Plant	260	Will rent 4	
	Reclamation Site	270	, , , , , , , , , , , , , , , , , , , ,	
	Processing Site	280		
	Nonconforming	290	` Yes	1 22
			Is this an existing site? No	
*				
•	PART II	Government	al Approval	
`	PART II	Government		6
`	PART II	Government	al Approval 23 24 25 2	6
,	PART II	Government		
,	PART II	Government	23 24 25 2	
	PART II Has a Permit Been Approved by:	Government Yes 1	23 24 25 2	e Yes 1
	Has a Permit Been Approved by:		23 24 25 2	e
	Has a Permit Been Approved by:	Yes 1 No 0	23 24 25 2 Community Cod	e Yes 1 No 0
•	Has a Permit Been Approved by:	Yes 1 No 0	23 24 25 2	e Yes 1
	Has a Permit Been Approved by: A. Municipality Kitsnp Canhy	Yes 1 No 0	23 24 25 2 Community Cod	Yes 1 No 0
	Has a Permit Been Approved by:	Yes 1 No 0	23 24 25 2 Community Cod Department of Ecology Covers Waste Discharge Permit	Yes 1 No 0
	Has a Permit Been Approved by: A. Municipality Kitsnp Comby Planning Commission	Yes 1 No 0 27 7	23 24 25 2 Community Cod Department of Ecology Covers Waste Discharge Permit Land Resources Planning	Yes 1 No 0 33 34 35
	Has a Permit Been Approved by: A. Municipality Kitsnp Canhy	Yes 1 No 0 27 7	23 24 25 2 Community Cod Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards	Yes 1 No 0 33 34 35
	Has a Permit Been Approved by: A. Municipality Kitsnep Conty Planning Commission Shorelines Management - Cour	Yes 1 No 0 27 7 28 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit	Yes 1 No 0 33 3 34 35 36 37
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - Court County Solid Waste Management	Yes 1 No 0 27 7 28 7 28 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management	Yes 1 No 0 33 3 34 35 36 37 38
	Has a Permit Been Approved by: A. Municipality Kitsnep Conty Planning Commission Shorelines Management - Cour	Yes 1 No 0 27 7 28 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit	Yes 1 No 0 33 3 34 35 36 37
	Has a Permit Been Approved by: A. Municipality Kitsnp Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan	Yes 1 No 0 27 7 28 7 28 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management	Yes 1 No 0 33 3 34 35 36 37 38
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - Court County Solid Waste Management	Yes 1 No 0 27 7 28 7 28 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management	Yes 1 No 0 33 3 34 35 36 37 38
	Has a Permit Been Approved by: A. Municipality Kitsmp Conty Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste	Yes 1 No 0 27 7 28 7 aty 29 7/4	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology	Yes 1 No 0 33 3 34 35 36 37 38
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries	Yes 1 No 0 27 7 28 7 28 7 29 7 30 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsap Conty Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards	Yes 1 No 0 27 7 28 7 28 7 29 7 30 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries	Yes 1 No 0 27 7 28 7 28 7 29 7 30 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries	Yes 1 No 0 27 7 28 7 28 7 29 7 30 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsmp Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries Hydraulic Permit	Yes 1 No 0 27 7 28 7 28 7 29 7 31 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining Fire Control Hubourteking Yard other Sparel Pit	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries Hydraulic Permit (Local Head	Yes 1 No 0 27 7 28 7 28 7 21 30 7 31 7 32 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining Fire Control Autoworteking Yand Other Gravel Pit	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - Court County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries Hydraulic Permit (Local Head 43 44 45	Yes 1 No 0 27 7 28 7 28 7 21 30 7 31 7 32 7	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining Fire Control Hubourteking Yard other Sparel Pit	Yes 1 No 0 33 3 34 35 36 37 38 39
	Has a Permit Been Approved by: A. Municipality Kitsap Comby Planning Commission Shorelines Management - County County Solid Waste Management Plan Meets County Solid Waste Standards Department of Game/Fisheries Hydraulic Permit (Local Head	Yes 1 No 0 27 28 28 7 1ty 29 14/2 1th Department 46 47 4	Department of Ecology Covers Waste Discharge Permit Land Resources Planning Meets Minimum Standards Flood Control Permit Shorelines Management Hydrogeology Department of Natural Resources Surface Mining Fire Control Autowateking Yakd ment Use Only) 18	Yes 1 No 0 33 3 34 35 36 37 38 39

SW-20 August, 1973

	1.	Classification of S	ite Area	1 Unclassi	Fied Pub	he Use	Aprd 3	3/4/1969
	2.	Kitsap County Plan Enforcement Agency	V KitsAr	ion, Courty,	Washing	ton	<u> </u>	······································
	3.	Restrictions (If An	y) <u>Com</u>	mercial:	Incinerat	ors not	allowed	·
	4.	Use of Adjacent Pro (Check Appropriate					εο —	
			•	North	East	South	West	7
		a. Residential			<u>yes</u> 1500'.			
		b. Commercial		ad Xacent]
		c. Light Industri	.al	MYSOCENT		٠.	1	1
		d. Heavy Industri	.al					
		e. Agricultural					 	1
		f. Mixed						-
		g. None					 	
		g• 110110					<u> </u>]
							· .	
==		PART III	Solid V	Vaste Chara	cteristic	<u> </u>		
A.	Popu	lation Served3	30,00	o to c	0.000			
в.	Sour	ce or Type:	,					·
-		•		ription cessary)	Present (T	Volume ons)		ed Volume ars) Tons
	1.	Garbage						·
	2.	Rubbish			21/2	/	3 0 .	
	3.	Ashes			0 //		300)
	4.	Bulky Wastes	185	#2 in	clucks P			
	5.	Abandoned vehicles	7002	<u> </u>	cack, p		· · · · · ·	
	6.	Construction and demolition wastes	DEE	#2 11	clude of			
	7.	Industrial wastes		8	1			
	8.	Hazardous waste						
	9.	Sewage treatment residues					,	
	10.	Street refuse						
	11.	Litter						
	12.	Agricultural waste						
	13.	Mining wastes						,
	٦ 4	Other (Checific)		1				

		y waste quantities	**************************************
	1.	Estimated per capita daily waste quantities	
	2.	Maximum daily volume or weight	12000#
	3.	Average daily volume or weight	5000- 7500±
	4.	Additional comments	
D.	Dail	y Customer Traffic	Number
	1.	Estimate number of transfer vehicles	
	2.	Estimated number of municipal collection vehicles	
-	3.	Estimated number of private collection vehicles	
	4.	Estimated commercial/industrial/special trucks	15
	5.	Estimated residential pickup trucks/station wagons daily	
	6.	Estimated residential cars	20
	7.	Additional comments	
	Loca	PART IV SOIL AND GEOLOGICAL CHARACTERISTICS	
 A.		PART IV SOIL AND GEOLOGICAL CHARACTERISTICS tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published.	
A.		tion - Attach copy of USGS Topographical map to each	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or	copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines h. Mining Spoil Piles	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines h. Mining Spoil Piles i. Irrigation Canals	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines h. Mining Spoil Piles i. Irrigation Canals j. Irrigation Pools	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines h. Mining Spoil Piles i. Irrigation Canals j. Irrigation Pools k. Mine Pools and Discharge Points	n copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines h. Mining Spoil Piles i. Irrigation Canals j. Irrigation Pools k. Mine Pools and Discharge Points l. Gas and Oil Wells	copy of Application
A.	usin	tion - Attach copy of USGS Topographical map to each g 7.5 minute quadrangle map, if published. Plot on topographical map the following on site or outer perimeter of site: a. Wells, water b. Springs c. Swamps d. Streams e. Public Water Supplies f. Other Bodies of Water g. Underground or Surface Mines h. Mining Spoil Piles i. Irrigation Canals j. Irrigation Pools k. Mine Pools and Discharge Points	copy of Application

i.	List alde	all soil series and phases within site and approximate wood loany a wiff good only of Grovel	e thickness.
2.		all soil series and phases to be used as cover materi	al.
3.		py of soil map or references to site location and sour rial on published soil survey must be included.	ce of cover
Gro	und Wa	ter Geology	•
1.	Glad	ial Geology or	,
	a.	Type(s) of Deposit(s) Advance atwash & Colvos	Sand
	ь.	Texture of Deposit(s) Coarse Sand - Mixed with	graves to 3" dia.
	,	with Sand at deeper depths below 30 ft.	
	c.	Thickness of Deposit(s) Visually 60-70 feet	U = ZU MANAMICE C
2.	Bedr	v .	·
	a.	Type(s) NONE Present	
	ь.	Depth to	•
	c.	Extent of Weathering	
	d.	Name and Age of Formation(s)	
3.	Grou	nd Water	
	a.	Depth to ground water below 60-70ft.	
		(1) How determined Visual observation	
		(2) Seasonal variation	
		(3) If depth to ground water cannot be determined, i that one boring or well near the highest elevati proposed site be drilled to a depth of 10 feet i water or 10 feet into bedrock, whichever is deep depth - 150 feet).	on of the nto the ground
		(a) Locate well or boring on topographic map(b) Provide complete log (description of well)(c) Indicate method of drilling	
	ъ.	Direction(s) of Ground Water Movement	
	c.	Discharge of Ground Water (Indicate on topographical map)	
		 Distance and direction of discharge point(s) Name(s) of discharge point(s) (springs, streams, etc.) 	
		(3) Area tributary to discharge point(s)	·

C.

		surface conditions for proper analysis of the site. This information on soils, geology and ground water may be determined from deep cuts, borings, and wells, backhoe pits, strip mines, quarries, natural outcrops, or road or railroad cuts). Describe location, detailed description and findings and locate on topographic map, logs.
		see plan Map. Soils on the site from observing the cut against the
Ravin	ie wal	1 Consists of fine Light grey to brown Sand mixed with Stratified Layers of
grow 05S	el b ervel e.	3" in dia. Patro is approximately 70% sand 30% graval. This patterm was to adepth of 30ft. the Lower Levels consist of sand. How was information determined? Visual
4.	Surf	ace Water
	a.	Flooding hazard frequency is O times in years.
	b.	Will there be a discharge of leachate to surface waters? Yes
	c.	Will leachate collection and treatment facilities be constructed? Yes No
		(1) If yes, have you applied for Waste Discharge Permit? Yes No
	d.	Size of watershed above landfill: $80 est$. acres
	e.	Rainfall - Inches
		(1) Annual value 38.5
		(2) Peak 12 Hour value Z
		(3) Peak 1 hour value
5.	Prev	ailing Winds. Furnish wind rose or the following predominate value:
	·a.	Winter Direction From S - SW Intensity 15-20 Max 35
	b .	Spring Direction From 5-SW Intensity 18-15 Max 20
	c.	Summer Direction From NE Intensity 10-15
	d.	Fall Direction From S-5W Intensity 10-15 Max 15

d. Subsurfa information (detailed informat a is needed on sub-

PART V	DISPOSAL	SITES	DESIGN	AND	OPERATION

۸.	Deta	ailed	Plans and Maps of Disposal Site	
	Subr	mit or	ne copy of each set of plans with each set of applicati	lon forms.
	1.	Prop	perty Line Map	
		а.	One map should indicate property lines of site, use of properties, all right of ways (fuel, power line, road	
			(1) If right of way exist, Name of Owner	
-			(2) Does owner/operator own mineral rights? Yes_	No
			(3) If not, name and address of owner of mineral rig	ghts.
	2.	thar	ailed topographic maps of the site should include the some map may be used to show the required information ain 1/4 mile perimeter of site.	
•		a.	Scale 1":400' or larger	CHECKOII
		b.	Five foot contour interval or less	
		c.	Location of access roads and roads on landfill	<u></u>
•		d.	Location of permanent fencing	-
,		e.	Location of weighing facilities/gate attendant	
		f.	Location of existing and proposed utilities (water,	
			sewers, electricity, gas, telephone, etc.)	IN BLDG
		g.	Location of right of ways for power lines over lkv	
		h.	Location of discharge point of ground water	NONE
		i.	Location and identity of monitoring wells	
		j.	Location and identity of other wells	
		k.	Direction of ground water flow (indicate all	V
		1.	directions found) Fire protection facilities if beyond 1/4 mile,	
		_	show on general topo	
		m.	Leachate collection and treatment facilities	- NONE
		n.	Employee facilities Equipment storage and repair buildings	
		٥.	Salvaging facilities	
		p.	Buffer zone, plantings, etc.	
		q. r.	Location and identity of springs	NONE
		s.	Location and identity of swamps	
		t.	Location and identity of streams	NONE
			Location and identity of fire hydrants	NONE
		u.	Location and identity of fire ponds	
			Diversion ditches and water control structures	NONE_
		₩.	Lifts	
		х.		14
		у.	Cover stock piles	

	3.	Llit	Design (landfill only)			wiecku.	
· · · · · · · · · · · · · · · · · · ·		a.	Total th' 'mess of each li	(t			•
		b.	Working ade of each lift		ı		
		c.	Slope and width of working				
		d.	Approximate time interval		s		
		e.	Sequence of lifts and cove			rea	
		f.	Final slope sequence				
		g.	Cover supply sources	•			
		h.	Drainage and water control	desti ces			
		i.	Other (Specify)				•
		٠.	Other (Specify)				
							
						•	
	4.	Plan	s for Finished Site (Check	each item in	clude	d) Checkoff	
		a.	Slope and contour				
		Ъ.	Buildings			. —	•
		c.	Surface water management	•			
		d.	Road construction				
		e.	Revegetation procedure	•			
		f.	Final site maintenance				
		g.	Other (Specify)				
		6-					
							
	5.	Leac	hate Collection and Treatme	nt - Require	đ	YesNo	
		а.	Location of collection and	treatment f	ecili	ties	
		b.	Cross sections and elevati				
		c.	Cross sections and elevati				
;		d.	Location of discharge poin	_			- .
		e.					- '
		c.	Contractics	. · -			-
							-
	6.	T 0.0-	tion of managed executions				-
	٥.	Loca	tion of proposed ground wat	er monitorin	8 bor	nts	,
		a.	Number				
		Ъ.	Depth			· · · · · · · · · · · · · · · · · · ·	-
		c.	Log of boring or well			· · · · · · · · · · · · · · · · · · ·	
		d.	Sampling method				-
-		e.	Sampling frequency				-
•		f.	Comments				-
				 			-
							-
							-
В.	Gene	eral P	lan of Operation. (Describ	e in addendu	m, ch	eck as completed.)	
	1.	Prop	osed landfill method	V	13.	Erosion Control	~
	2.		dule of filling		14.		
	3.		preparation			Final cover	
	4.		gnation of unloading area		16.		
	5.		of working face		17:	-	
	6.		construction		~··	procedure	
	7.		action and cover practice		18.	-	
					TO.	•	
	8.		ing litter control		10	ance	
	9.		ace water management	- V	19.	,	
	10.		control	·	20.	0 0 ,	
	11.		venting provisions		21.		
	12.	Road	construction		22.		
						Vector control	
					24.	Other (specify)	

PART VI OPERATIONAL SUPPORT

1. List Type, Manufacturer, Model Number, Age and Brief Description ### ### ### ### ####################	A.	Edgi	ment used in Operations	
Michigan 175 M Loadin Mison recent puncher B. Access roads, bridges and tunnels: Roads (all weather access roads negotiable by loaded transfer and collection vehicles shall be available to the entry of the site. Minimum width for two-way traffic shall be twenty-two (22) feet, or for one-way (separate roads) a minimum width shall be twelve (12) feet. On heavily-traveled roads, an additional left hand turn storage lane and an additional acceleration lane may be required 1. Provide the following for access roads leading to site: Road types: (1) Concrete; (2) Asphalt; (3) Gravel; (4) Dirt; (5) Oth (Specify) Gravel; Sound Route or Street Load Limit Seasonal Number Tons Restriction Road Type 2. Provide the following for roads on the site: Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos	·	1	List Type, Manufacturer, Model Number, Age and Brief Description	
Michigan 175 A Loadin 1500 recent punchant 8. Access roads, bridges and tunnels: Roads (all weather access roads negotiable by loaded transfer and collection vehicles shall be available to the entry of the site. Minimum width for two-way traffic shall be twenty-two (22) feet, or for one-way (separate roads) a minimum width shall be twelve (12) feet. On heavily-traveled roads, an additional left hand turn storage lane and an additional acceleration lane may be required 1. Provide the following for access roads leading to site: Road types: (1) Concrete; (2) Asphalt; (3) Gravel; (4) Dirt; (5) Oth (Specify) Gravel & Sand Route or Street Load Limit Seasonal Number Tons Restriction Road Type 2. Provide the following for roads on the site: Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos			11D21 Allis Chelmeis - MEw gunhase	
Michigan 175 A Loadin 1500 recent punchant 8. Access roads, bridges and tunnels: Roads (all weather access roads negotiable by loaded transfer and collection vehicles shall be available to the entry of the site. Minimum width for two-way traffic shall be twenty-two (22) feet, or for one-way (separate roads) a minimum width shall be twelve (12) feet. On heavily-traveled roads, an additional left hand turn storage lane and an additional acceleration lane may be required 1. Provide the following for access roads leading to site: Road types: (1) Concrete; (2) Asphalt; (3) Gravel; (4) Dirt; (5) Oth (Specify) Gravel & Sand Route or Street Load Limit Seasonal Number Tons Restriction Road Type 2. Provide the following for roads on the site: Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos			May -1974 \$20000.	
negotiable by loaded transfer and collection vehicles shall be available to the entry of the site. Minimum width for two-way traffic shall be twenty-two (22) feet, or for one-way (separate roads) a minimum width shall be twelve (12) feet. On heavily-traveled roads, an additional left hand turn storage lane and an additional acceleration lane may be required 1. Provide the following for access roads leading to site: Road types: (1) Concrete; (2) Asphalt; (3) Gravel; (4) Dirt; (5) Oth (Specify) Gravel & Sand Route or Street Load Limit Seasonal Number Tons Restriction Road Type 2. Provide the following for roads on the site: Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos			Michigan 175A Loader #7500 recent purchas	٤
Road types: (1) Concrete; (2) Asphalt; (3) Gravel; (4) Dirt; (5) Oth (Specify) Gravel & Sond Route or Street Load Limit Seasonal Number Tons Restriction Road Type 2. Provide the following for roads on the site: Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos	В.	nego to t twen shal	iable by loaded transfer and collection vehicles shall be available e entry of the site. Minimum width for two-way traffic shall be y-two (22) feet, or for one-way (separate roads) a minimum width be twelve (12) feet. On heavily-traveled roads, an additional left	
Number Tons Restriction Road Type 2. Provide the following for roads on the site: Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos	•	1.	Road types: (1) Concrete; (2) Asphalt; (3) Gravel; (4) Dirt; (5) Oth	her
Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos	*,			
Width Length Road Type Location 3. Bridges (Location, Height and Weight Restrictions - Include only thos				<u> </u>
3. Bridges (Location, Height and Weight Restrictions - Include only thos		2.	Provide the following for roads on the site:	
			Width Length Road Type Location	
		3.		se
Route or Height Weight Street Name Location Width Restriction Restriction			-	<u></u>
- N/A			N/4	

Route o	r				
Street	Name	Location	EW .	.dth	<u>Height</u>
·			·		· · · · · · · · · · · · · · · · · · ·
		/_/_/-			<u> </u>
		/			
		/			
Other R Lines,		irves, Overhangi	ing Trees,	, Telephon	e Lines, Power
Route o	<u> </u>		Alterna	ite Route	
Street	Locatio	on	Yes	No	Description
		/_			
		X/A			
				·	
					
Lavator Showers Sewage Screene Heat Lights	Disposal d			·	yes yes
		escribe program	- be spec	cific if o	hemicals or
	re to be used).	,			, ,
Rodent	Control 403	(monthly) 5.	Odor C	ontrol7	10 problem
	trol Mone - 1	raproblem 6.	Noise	Control	nore_
Fly Con			Othor	(Specify)	
	ntrol) (once	no protesso 7.	orner	(opecity)_	

	1.	Fire Department (Name and Address - Telephone) duny a Copic
		Fixe Syf. 054-2454
		Distance from site 1/v miles
	2.	Pond
		a. Location
		b. Volume of water NA
	•	c. Elevation
	3.	Soil Stockpile
		a. Location abundance of Sandy & Gravel of Site
		b. Volume unlimited for civer-
	4.	Water Under Pressure
		a. Location at Site
		b. Owner
•	٠	c. Volume of Water
		d. Pressure
		e. Distance to Fire Hydrant
	5.	Comments During raing season there is a small stream
		at Duny site.
F.	Pub1	ic Utilities
		On site Off site Distance from Date Yes or No Yes or No Site Available
	1. 2. 3. 4. 5.	Light Water Sewage Telephone Other (Explain)
G.	Weig	hing and Measuring Facilities
	1.	Scales
		a. Description One b. Location c. Charges

Fire Protection

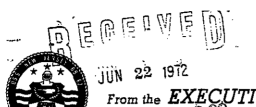
_	
2.	Other (Specify)
	a. Type
	b. Description N/A
	c. Location
н.	Records System (See Guide in Instructions) Yes No
	Record Accounting System consists of dated receipts of payment with a code which indicates type of Vehicle i.e cov, pickup, truck which was use to dispose of Rubbish.
	Lolay Junchy
	PREPARED BY Robert J. Smiley
	2957 Harriet
	Port Orchard, Wa 98366
	Associate AIP
	DATE Tuly 20, 1974
	The state of the s

ADDENDUM #1

- 1. The area method is currently used and will continue to be the practice in the future.
- 2. Filling is occurring in the west portion of the site and moving to the south east as contained within the ravine.
- 3. Site is prepared.
- 4. Directions are described by moveable markers and attendant by the gate.
- 5. about 200 feet

6.

- 7. Covered weekly or sooner depending upon use. Compacted with a TD 24 cat. Compaction appears to be adequate.
- 8. There is little evidence of wind blow since the facility is screened by trees and well protected from the South.
- 9. A steel pipe and two berms are constructed on the site. One berm on the northeast side of the fill routes water to the south east and water enters the 24 in. steel pipe. A portion of this berm is breeched thus causing some runoff to filter through the fill. This will be corrected. The steel pipe lays on the ravine bottom under the fill (see map). Surface water from the watershed above is routed under the fill through this pipe. The second berm is on the northwest edge of the fill to contain water on the site. Collected surface water was observed northwest of the dump area.
- 10. The material used is of such character that dust does not appear to be a problem. No dust control measures are utilized.
- 11. None- the soil is porous.
- 12. Roads are compacted gravel and sand.
- 13. See 9 above.
- 14. rubber pylons are used.
- 19. Bookeeping coding system initiated by manager.
- 20. All metal is separated by stockpiling. This is a combination auto-wrecking yard and disposal operation.
- 21. Buffer of existing vegetation and rural nature of areaprovides some noise control. Also the fill is at a lower elevation, thus the hillside buffers sound.
- 22. in building are phone, heat, restrooms, water and power.
- 23. Paramount Pest Control for rats. Diphacin



EMERTON - KUTSAP CO

DEPT. OF PUBLIC HEALTH

TO: m. Jor Wiegel

klam grz.

Our file containing the legal discription has been misplaced. Could you get the legal from lost years information?

Many Thanks

JUN 22 1972 APPLICATION FOR PERHIT TO OPERATE A GARRAGE DUMP

LEMICYLL KO SAPICO. LUM PUBLIC HEALT	Date: 6-15-12
Name of applicant:	of thete it realizances
Address: 1044 00% 431	- Got Orchardio
Name of Legal wher of Jump Size:	Muse Muto Mes a leading For
Location of Jump ite:	UBILL STEEL
Legal Description of Jump Sites	alacked hereto
المراج والمراجعة والم	
	in through the state of the sta
	radiomagnisians, professional superior con a superi
Estimated mount of Carbage, Trash	and subbish and/or Offal so the temped per
week: and both - waker 1	0 yds- Trash & Rahd Waste 20
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	e Useis We do no collectió
Size and lype or Truck Bodies to be Cther Rémarks:	e iseis. We do no collection
	e iseis. We do no collected
	signed: Ane auto Works
Cther agaarks:	
Approved by: Manager	
Approved by: Marks:	
Approved by: 11119 L-35-044-78	

APPLICATION FOR PERMIT TO OPERATE A GARBAGE DEMP MITHIE KITSAP COUNTY,

MASHINGTON

	Dete 5/19/7/
Neme of Applicant: Ames	
Altres P.O. Box	325 Brum -
Name of Lagal Owner of Dump 31	10: K. Crowford - Hur Ruly - My min
Location of Jump Site:	
Legal Description of Dump Site	
-	rash and imbolish, and/or uffai to be disspect per week! Vola Per Week
•	Healing Garbage to Dump Morre.
Size and Type of Truck Bodies	M l_{2} -
Other Henriss	
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	MID March 3
	Signed/ffelix Million
	ricie Oppor
The Level of The	Date 5/19/7/
ritle:	
K-35-044-	5/19/21
and the same of th	(h.)

APPLICATION FOR PERMIT TO OPERATE

A REFUSE DISPOSAL SITE

Within Kitsap County, Washington, as provided for in Kitsap County Ordinance No. 32.

Name of Applicant: Mus to Defore Site
Address: P.O. Boli 325 Bremelin win
Address: P.O. Boy 325 Brenston win Name of Legal Owner of Site: Ken Crawford Thore Billy Wappen
Location of Site: Rt 4 Boy 431 Port Onshard-
Legal Description of Site:
Legal in Tile The
- Style w file
Estimated Amount of Garbage, Trash and Rubbish, and/or Offal to be dumped
per week: App. 300 your Per week.
Number of Trucks to be Used in Hauling Garbage to Site:
Size and Type of Truck Bodies to be Used:
Other, Remarks: TD24 dat. Bent D4 dat from for
Thomas When succ.
Signed Males. Title Pres.
The fee of \$25.00 shall accompany this application. The permit, when issued, shall expire on June 30 next and may be renewed upon payment of \$25.00, providing the specifications for operation of the refuse disposal site are being met to the satisfaction of the Health Officer.
Application approved by Date
K-55-044-71 Permit No.* Issued on 7/03/70 -6.
-h.

DEPARTMENT OF PUBLIC HEALTH

CITY OF BREMERTON - KITSAP COUNTY

DIAL ESSEX 7-4461

109 Austin Drive Bremerton, Washington 98310

> SHIRLEY BENHAM, JR., M.D., M.P.H. DIRECTOR

July 1, 1970

Ames Disposal Site P.O. Box 325 Bremerton, Washington..98310

Dear Sir:

Enclosed is your Refuse Disposal Site Permit for the year 1970-1971. In accordance with Kitsap County Ordinance Number 32, Section 4, paragraph D, we expect you to comply with the specifications as outlined in our letter of September 25, 1969, except that you are now directed to spread and compact the solid waste in thin layers and cover daily with a layer of earth.

You will receive further information during the year concerning the State of Washington Solid Waste Management Act of 1969 (RCW 70.95). There are certain items which you as a disposal site operator will be expected to comply with. Notification will be sent you or an evening meeting will be arranged so that we can discuss the details of the Solid Waste Management Plan as it applies to our area.

Very truly yours,

DEPARTMENT OF PUBLIC HEALTH Bremerton-Kitsap County

J. A. Weigel, R.S.
Director
Division of Environmental Health

BE

APPLICATION FOR PERMIT TO OPERATE A GAMBAGE DUMP WITHIN KITSAP COUNTY,

WASHINGTON

•		Date	-18-67
	•		
Hammo of Applicant:			
Address:	***		
Hama of Legal Owner of Dump Site:	: Thon Kuley -	- Ken Croup	bel-MI nous
Here of Legal Demor of Dump Site:	Brox 431-	Port Dro	hand war
Legal Description of Dump Site:			
·			_
Estimated Amount of Garbage, Tras	a de totus bra de	nd/or (ffal to	the discount new weeks
100 Yard's +			no designor last makes
700 y au 1			والمسترة والمراوات والمستوان والمراوات والمراوات والمستوان والمراوات والمراوات والمستوان والمراوات والمراوات
Mumber of Trucks to be Used in Hi	miling Carbage to	Duray	
Size and Type of Truck Bodies to	be Used:		
Other Hemerks:			
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\$2500 Fee	Dæt	æ	•
Title:			
Perait No.044-70 Issued on 6-	23-69 /15.)	• •

APPLICATION FOR PERMIT TO OPERATE A REFUSE DISPOSAL SITE Within Kitsap County, Washington, as provided for in Kitsap County Ordinance No. 32.

AMES AUTO WRECKING, INC.

Name of Applicant: AMES AUTO WRECKING, INC.	
Address: P. O. BOX 325 Bremerton, Washington 98310	
Name of Legal Owner of Site: AMES AUTO WRECKING, INC.	
Location of Site: 12 miles north Kitsap County Airport on Washington State Highway	#14
Legal Description of Site: Attached	
Estimated Amount of Garbage, Trash and Rubbish, and/or Offal to be dumped	
per week: 5 Tons	
Number of Trucks to be Used in Hauling Garbage to Site:	
Yard open to public We do no hauling	
Size and Type of Truck Bodies to be Used:	
Other Remarks:	
Signed Maler Macler	
Title President	
The fee of \$25.00 shall accompany this application. The permit, when issued, shall expire on June 30 next and may be renewed upon payment of \$25.00, providing the specifications for operation of the refuse disposal site are being met to the satisfaction of the Health Officer.	
Application approved by Au Date 7/24/66	
Permit No.* 044-69 Issued on 7/19/68	
	-

DEPTE DE PUBLICA MARTIN

June 11, 1968

Mr. Benry Barris Morthwest Division Hoval Facilities Engineering Connand Building 250 1638 West Lauton Way Code 112 Seattle, Washington. 96119

Dear Mr. Marris:

This letter is written to advise you that this department in accordance with Kitsap County Ordinance No. 32 will issue a permit for the operation of a refuse disposal site in a portion of IN SE Section 1 7238 FLE W.M. after standards have been set by the Kitsap County Board of Adjustment and after approval has been granted by the State Department of Metural Resources regarding burning regulations; and after these agencies have notified this department in writing.

Very truly yours,

DEPARTMENT OF WELL DEALTH Bremerton-Kitsap County

J.A. Hedgel, R.S. Director Miliston of Englionmental Sanitation

Jili :EE

ees Department of Hatural Resources

ect Kitsap County Board of Adjustment, County Court House, Port Orchard, Wases Ken Crestord, 415 South Cambrism, Bremerton, Was

DEPARTMENT OF PUBLIC HEALTH

CITY OF BREMERTON — KITSAP COUNTY

Samitation Division

*SOCIAL CARGO CARRON

13th. and Nipsic COMMISSIONER OF PUBLIC LANDS

DIAL ESSEX 7-4461

Bremerton, Washington 98310

SHIRLEY BENHAM, JR., M.D., M.P.H. LAMOS DIVISION

SUPERVISOR

JUN6 - 1968

June 4, 1968

Department of Natural Resources 335 General Administration Building Olympia, Washington

AGRIC. SALES GRAZING

Dear Sir:

The following refuse disposal site operators have applied for their 1968-69 permit as required by Ordinance Number 32. Please indicate whether they have or have not complied with any regulations your department may have established for the control of these sites. The permit of anyone in violation of your requirements will not be issued until you indicate to us that the violation has been corrected.

REFUSE DISPOSAL SITE

COMPLIANCE WITH REQUIREMENTS OF DEPARTMENT OF NATURAL RESOURCES

Brem Sea Inc.

COMPLIANCE OK

Vockrodt - NOT UNDER OUR CONTROL! CITY OF BREMERTON OR NAVY YARD CITY

Hudson

Howerton

Zink

Holly

Granquist, Port Orchard

Poulsbo

Brem-Air

Teed-Bainbridge

Ames Auto Wrecking

COMPLIANCE OK COMPLIANCE OF COMPLIANCE 0 COMPLIANCE OKFFF CAMPLIANCE ANDISP COMPLIANCE AK COMPLIANCE OK-

COMPLIANCE OK

REQUIREMENTS SENT, NOT ZOMPLETE vety titls pairs, Day MARRIE

DEPARTMENT OF PUBLIC HEALTH

Bremerton-Kitsap County

JA Weigel R.S.

Director

Division of Environmental Sanitation

APPLICATION FOR SEWAGE DISPOSAL PERMIT

Bremerton-Kitsap County Health Department 4759
Phone: ES 7-3911, Extension 24 and 25 Sixth and Marion, Bremerton, Wash. PERMIT NO. DATE ISSUED 9/29/64 BY: pt
NAME OF OWNER MEL MARLER (AMES WRECKING)ADDRESS HIGHWAY 21, TOWARD AIRPORT NAME OF APPLICANT SHARER DIGGING SERVICE ADDRESS Allyn
Location of property (detailed directions for locating)
HIGHWAY 21, TOWARD AIRPORT
Is this a new building or an existing building? NO. OF BEDROOMS BASEMENT MULTI-DWELLING COMMERCIAL X NO. OF BATHROOMS SINGLE DWELLING SCHOOL
For issuing each permit
Alteration to sewage disposal system or waste water disposal \$ 2.50 each installation Sewer connection, \$ 1.00 each installation
I hereby agree to comply with all the requirements of Kitsap County relating to sewage disposal
Signature of owner or firm making application
So 9 2 - 7 - 29-64 Sewage deeparal system wetalled at fleft rear of building instead of right front as peroposed 150' of d.f. installed rather than 100' as persposed because pero tests
were not performed in The area

APPROVED BY

Bremerton-Kitsap County Health Department

Sixth and Marion Sts., Bromerton, Wash. Tel: Essex 7-3911, Extension 24 or 25.

APPLICATION FOR BUILDING SITE APPROVAL. (Submit in triplicate to Health Dept.)

المنارطينة بالا	Pending	ADDRE	SS		
		ESIGNER Evergree			National, Breme Box 325, Bremer
Location Legal Des	of property, st scription Portic	reet, or rural a n of S.E. 1/4 N.	ddress High E. 1/4 of S.	way 21 toward E.1/4 Sec 1 T	Airport
Name of H Type of H No, of be	Plat Guilding: Commer edrooms Base throoms Plu	cial X Single ment Ground mbing in basemen	Zone or family re Level x Be t.	sidence L low Ground Le	witi-family dwig
If buildi		nected to public		following nee	d not be complet
Percolati	on test hole No ion test hole No ion test hole No	. 2.	e of fall po	er inch in bot	tom 6" of hole
Elevation	of water table	, if encountered	(Distance f	rom ground su	rface.)
triplicated drawing of	se.) Section 7, or this applicat	Item 1-C as ame ion cannot be ac	nded, must b cepted.	e fully compl	ts. (Must be in ied with on the me or an employe
of my con	npany.	-			
Date			Design	S. C., mer's Signatu	rive.
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				<u>, </u>	6-17-69
APF LICAT	ION RETURNED_	DEN JED	ACCEPTED_	DATE	6-11-07
APF LICAT	ION RETURNED	DEN IED			adjeun

FOR- MEL MARLER BY - EVERBREEN SERVICE SCALE 1' = 20' PROPOSED WRECKING YARD GARAGE E/00A EIV. 100.00 DRIVE N.W.CR OF 10 ACRES TATE HIWAY NOV 800 Z Criver To BEIFAIR